OL 4	•		
Sheet	<u>.                                    </u>	OĪ	1

		OPE			Sheet 1 of 1
FORM	PTO-1	HOV 1 5 2004 2	U.S. Dept. of Commerce	Atty Docket No. P0790C4D1C2	Serial No. 10/727,383
LIST	OF DI	SCLOSURES CEED BY APPLICANT	Patent and Trademark Office	Applicant Jardieu et al.	
(U	lse sev	eral sheets if necessary		Filing Date	Group
· ·		,,		02 Dec 2003	1644
			SURES (Including Author, Title, Date,		ad Cumium) in
MH	1	Harning et al., "Reduction in the Allogeneic Mice by Treatment with Transplantation 52(5):842-845 (No. 1)	h Monoclonal Antibodies to Cell	. Adhesion Antigens L	FA-1α and MALA-1"
					<del></del>
,					
				<del></del>	
					·
					······································
			<del>-</del>		
		· · · · · · · · · · · · · · · · · · ·			
			·		
Examine	er		<u> </u>	ate Considered	
	Ma	her Haddad		15/05	·
*Examin if not	ner: Ini in conf	tial if reference considered, whether or not ormance and not considered. Include copy	t citation is in conformance with MPEP y of this form with next communication	609; draw line through cito applicant.	ation

FORM PTO-1449

LIST OF DISCLOSURES CITED BY

(Use several sheets if necessary)

U.S. Dept. of Commerce

Patent and Trademark Office

Serial No. Atty Docket No. 10/727,383 P0790C4D1C2

**Applicant** 

Jardieu et al. Filing Date

02 Dec 2003

Group 1640

## **U.S. PATENT DOCUMENTS**

Examiner nitials		Document Number	Date	Name	Class	Subclass	Filing Date
MN	* 1	4,797,277	10.01.89	Arfors	\		
-	* 2	5,002,869	26.03.91	Schlossman et al.			
- 1	<b> </b> * 3	5,071,964	10.12.91	Dustin et al.	\		
- 1	. 4	5,235,049	10.08.93	McClelland	\	/	
	• 5	5,284,931	08.02.94	Springer et al.		/	27.04.90
- 1	· 6	5,292,636	08.03.94	Kung et al.		<i>Y</i>	09.11.89
	* 7	5,403,919	04.04.95	Butcher	X		
- 1	<b>•</b> 8	5,475,091	12.12.95	Springer et al.		<b>\</b>	25.01.94
- 1	* 9	5,538,724	23.07.96	Butcher et al.			23.07.96
	<b>*</b> 10	5,622,700	22.04.97	Jardieu et al.		\	
ł	* 11	5,690,933	25.11.97	Cobbold et al.		\	12.08.94
	* 12	5,762,933	09.06.98	Mawas et al.	/	\	17.10.94
4	* 13	5,854,070	29.12.98	Rose .			
NH	* 14	6,030,947	29.02.00	Corbi et al.	//		

## **FOREIGN PATENT DOCUMENTS**

Examiner Initials			Document Number	Date	Country	Class	Subclass	Transla Yes	ation No
mH	+	15	15509/88	27.07.89	AUSTRALIA		<del>                                     </del>		
(		16	A-15518/88	11.10.88	AUSTRALIA	1\			
	*	17	AU-B-57621/90	03.01.91	AUSTRALIA				:
1		18	2,008,368	13.06.91	CANADA	. \	/		
	*	19	289,949	11.11.88	EPO		/		
	*	20	346,078	13.12.89	EPO		/		
	*	21	379,904	01.08.90	EPO	- \	/		
	*	22	387,668	19.09.90	EPO	\	<b>\</b> /		
<u> </u>	*	23	90529	26.06.94	ır		<b>X</b> 1		
	*	24	WO 88/06592	07.09.88	PCT	j ,	<b>1</b> \		
}	*	25	WO 90/08187	26.07.90	PCT		\		
	•	26	WO 90/10652	20.09.90	PCT		\		
	+	27	WO 90/15076	13.12.90	PCT				
\ \	٠	28	WO 90/15152	13.12.90	PCT				
1	٠	29	WO 91/16927	14.11.91	PCT	·   /			
		30	WO 91/16928	14.11.91	PCT				
		31	WO 91/18011	28.11.91	PCT			I	
J		32	WO 92/22653	23.12.92	PCT				
W#	٠	33	WO 93/06864	15.04.93	PCT				
Fuenin	_		•	·	<b>.</b>	Data Canaldanad	·		

Examiner

Date Considered

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449				U.S. Dept. of Commerce	1 1	Atty Docket No. Serial No			
				Patent and Trademark Office	e ——	OC4D1C2	10	/727,383	
LIST	OF DE	SCLOSURES CITED B	Y APPLICANT		1	licant lieu et al.			
						Date	Gro	QUO	
Ι (	ise sev	reral sheets if necessar	y)		۱ ۳	2 Dec 2003		644	
				FOREIGN PATENT DOCUME	NTS			<u> </u>	
Examiner		T			<del></del>		T	Transla	ation
Initials		Document Number	Date	Country		Class	Subclass	Yes	No
mu	* 34	WO 94/02175	03.02.94	PCT					
***	* 35	WO 94/04188	03.03.94	PCT					
				OSURES (Including Author, Title, Da		•	•		
m#	* '36	Armitage et al., Cardiac Transplar	"The Clinical 1	Frial of FK 506 as Primary an lantation Proceedings 23(6):3	d Rescue 058-3060	Immunosuppr (December 1	ession i	n Pediatr	ic
1117				ne in vivo Dose-Response Rela				Druge II	cina n
<b>74</b>	* 37	Mouse Heart Trans	plant Model: Ar	oplication of Cyclosporine" ${f T}$					
		Therapeutics 244 ( Barker et al., "K	1):259-262 (198 Geratinocytes as	38) S Initiators of Inflammation"	Lancet 3	37:211-214	(January	26, 1991	<u> </u>
mH	* 38								
mH	* 30			B/Anti-LFA1 Monoclonal Antibo epleted Allogeneic Bone Marro					n in
***	3,	47(3):472-474 (Ma	rch 1989)	, -	_				-1- for
mH	* 40	the CD4(L3T4) and	enjamin et al., "Mechanisms of Monoclonal Antibody-Facilitated Tolerance Induction: A Possible Role for he CD4(L3T4) and CD11a (LFA-1) Molecules in Self-Non-Self Discrimination" <u>European Journal of</u>						
			mmunology 18:1079-1088 (1988) erlin et al., "Monoclonal Antibodies Against Human T Cell Adhesion Molecules-Modulation of Immune						
met	* 41	Function in Nonhu	Function in Nonhuman Primates* <u>Transplantation</u> 53(4):840-849 (1992)						
mH		Blakeslee, "New T (March 10, 1992)	Blakeslee, "New Technique in Lab Prevents Rejection of Organ Transplants" The New York Times pps. B6						
	- 42				2 12 1 2 14				
m#	* 43			rapy Without Cyclosporin A (Czed Trial* Transplantation P					
		Campbell, "Interc	ellular Adhesio	on Molecule 1 is Induced on Is	solated E	ndocrine Is	let Cells	by Cytol	kines
mtt	* 44	but not by Reovir	us Infection* P	roc. Natl. Acad. Sci. USA 86	4282-428	6 (1989)		•	
1.45	+ 45			Use of Monoclonal Anti-IL-2 I l of Kidney Diseases XIV(5):				c Renal	<del></del>
mlt	- 45							H - S3 - 6 -	
mH	* 46	Cobbold et al., "Therapy With Monoclonal Antibodies by Elimination of T-cell Subsets in vivo" <u>Nature</u> 312(6):548-551 (December 1984)							
				n of Cynomolgus Receipients o					
mH	* 47	Antibody to Inter 274-281 (1988)	cellular Adhesi	on Molecule-1" <u>In Leukocyte /</u>	dhesion 1	Molecules,	Springer-	Verlag pr	os.
my	* 40	Cosimi et al., "I		of Monoclonal Antibody to ICA ology 144(12):4604-4612 (June		•	man Prima	tes with	Renal
,	40	·		of Allogeneic Reactions" Unde		•	i. lobana	~ 10°° - ***	i
mu	* 49	York: Academic Pre			rsranging	4 THRUMIOTOG	x (Chapte	:1 1U), NE	:W
		Cyclosporine Labe	l, "Product Inf	ormation" Physicians Desk Ref	erence 4	(1995):218	3-2186 (1	995)	
m#	* 50								
mtt	* 51	Dantal et al., "U 3:740-747 (1991)	se of Monoclona	l Antibodies in Human Transpl	antation'	Current O	pinion in	Immunolo	oax
* - <b>* 1 *</b>			"Monoclonal" Ann	ibody to a Novel Lymphocyte F	unction-	Secciated	Anticon /	1 EA-11.	
my	* 52	Mechanism of Bloc	kade of T Lymph	ocyte-Mediated Killing and Ef	fects on				
Examine	r •	A .	1 . 1	logy 127(2):590-595 (August 1	981) Date Cons	idered	-		
	1	Taken Ha	babb		1/5/0				
*Examin	er: Ini	tial if reference conside	ered, whether or no	t citation is in conformance with MPE	P 609; dra	w line through	citation		
if not i	if not in conformance and not considered. Include copy of this form with next communication to applicant.								

FORM	A PTO-	1449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.		
		Patent and Trademark Offi	ce P0790C4D1C2	10/727,383		
1107	OE DI	SCLOSURES CITED BY APPLICANT	Applicant			
			Jardieu et al.			
(1	Jse sev	veral sheets if necessary)	Filing Date	Group /644		
			02 Dec 2003	7644		
	,	OTHER DISCLOSURES (Including Author, Title, D				
mH	* 53	Dustin et al., *Induction By IL 1 and Interferon-γ: Tissue D Natural Adherence Molecule (ICAM-1)* The Journal of Immunol	·			
mas	* 54	Edgington, "How Sweet It Is: Selectin-Mediating Drugs" <u>Bio/Technology</u> 10:383-389 (April 1992)				
my	* 55	Fekete et al., "Involvement of Lymphocyte Function-Associate Radioactive Leukocyte Cell-Mediated Immunity (LA-CMI) Assay				
MH	* 56	First et al. <u>Clin. Transplant</u> 2:185-189 (1988)				
m#	* 57	Fischer et al., "Prevention of Graft Failure by an Anti-HLFF Bone-Marrow Transplantation" <u>Lancet</u> 2:1058-1061 (November 8,		n HLA-Mismatched		
mH	* 58	Fischer et al., *Reduction of Graft Failure by a Monoclonal Nonidentical Bone Marrow Transplantation in Children with Im Fanconi's Anemia* Blood 77(2):249-256 (January 15, 1991)	munodeficiencies, Osteope	etrosis, and		
мн	* 59	Fischer et al., "Role of the LFA-1 Molecule in Cellular Interactions Required For Antibody Production Humans" The Journal of Immunology 136(9):3198-3203 (May 1, 1986)				
mH	* 60	Fischer, "Anti-LFA-1 Antibody as Immunosuppressive Reagent in Transplantation" Chem. Immunol. 50:89-97 (1991)				
mH	* 61	Goebeler et al., "Expression of Intercellular Adhesion Molec Int. Arch. Allergy Appl. Immunol. 93:294-299 (1990)	ule-1 in Murine Allergic	Contact Dermatitis"		
my	* 62	Harris et al., "Therapeutic Antibodies - The Coming of Age"		_		
4~	* 63	Heagy et al., "Potent Ability of Anti-LFA-1 Monoclonal Antib Transplantation 37:520-523 (1984)				
m.H	* 64	Herbert et al., "Strategies of Monoclonal Antibody Therapy T Transplants" <u>Transplantation</u> 46:1285-134S (August 1988)				
mH	* 65	Hildreth et al., "A Human Lymphocyte-associated Antigen Invo Journal of Immunology 13:202-208 (1983)	lved in Cell-mediated Lym	pholysis" <u>European</u>		
m#	* 66	Hourmant et al., "Administration of an Anti-CD11a Monoclonal Transplantation" Transplantation 58(3):377-380 (August 1994)	Antibody in Recipients of	f Kidney		
m#		Hutchings et al., "Transfer of Diabetes in Mice Prevented by Macrophages" <u>Nature</u> 348:639-642 (December 13, 1990)	•	·		
WH	* 68	Isaacs et al., "Humanised Monoclonal Antibody Therapy for Rh (September 26, 1992)	eumatoid Arthritis" <u>Lance</u>	t 340:748-752		
mH		Isobe et al., "Specific Acceptance of Cardiac Allograft Afte LFA-1" <u>Science</u> pps. 1125-1127 (February 1992)		·		
m¥		Jendrisak et al., "Prolongation in Murine Cardiac Allograft LFA-1, ICAM-1, and CD4" <u>Transplantation Proceedings</u> 25(1):825		Antibodies to		
MH	• 71	Jensen et al., "Pediatric Renal Transplantation Under FK 506 <u>Proceedings</u> 23(6):3075-3077 (December 1991)	Immunosuppression Trans	plantation		
mH		Kahana et al., "OKT3 Prophylaxis Versus Conventional Drug Th Multicenter Trial" <u>American Journal of Kidney Diseases</u> XIV(5		pective, Part of a		
Examine	M	aher Haddael	Date Considered			
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

FORM	/ PTO-	1449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.				
		Patent and Trademark Office	P0790C4D1C2	10/727,383				
	. AE DI	,	Applicant					
LIST	UF DI	SCLOSURES CITED BY APPLICANT	Jardieu et al.					
(1	Jse sev	veral sheets if necessary)	Filing Date	Group /644				
·			02 Dec 2003	7644				
Ì	OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.)							
MH	* 73	Komori et al., "Role of ICAM-1 and LFA-1 in Cardiac Allograf <u>Proceedings</u> 25(1):831-832 (February 1993)	t Rejection of the Rat"	Transplantation				
m	Krensky et al., "The Functional Significance, Distibution, and Structure of LFA-1, LFA-2, and LFA-3:  74 (Cell Surface Antigens Associated with CTL-Target Interactions" The Journal of Immunology 131(2):611-616  (August 1983)							
mH	* 75	Kuypers and Roos, "Leukocyte Membrane Adhesion Proteins LFA- and Regulatory Aspects" Res. Immunol. 140:461-486 (1989)	1, CR3 and p150,95: A Re	view of Functional				
mH	• 76	Lakey et al., "Prevention of Recurrence of Insulin-Dependent Cell-Transplanted Diabetic NOD Mice Using Adjuvant Therapy" ( (December 1992)	Transplantation Proceedi	ngs 24(6):2848				
mH	* 77							
mH	* 78	LeMauff et al., "Effect of Anti-LFA1 (CD11a) Monoclonal Anti- Transplantation" <u>Transplantation</u> 52(2):291-296 (August 1991)		-				
MH	* 79	Levinsky, "Recent Developments in Bone Marrow Transplantation 50(1):S124-S132 (1989)						
MH	* 80	Lo et al., "Two Leukocyte Receptors (CD11a/CD18 and CD11b/CD Endothelium by Binding to Different Ligands" The Journal of 1989)	Immunology 143(10):3325-	3329 (November 15,				
MH	* 81	Maraninchi et al., "Anti LFA-1 Monoclonal Antibody for the Proceedings of the Processian Cell-depleted HLA-matched Bone Marrow Transplantation for Legansplantation 4:147-150 (1989)	ukemia in Adults <sup>®</sup> <u>Bone Ma</u>	arrow				
mH	* 82	Masroor et al., "Monoclonal Antibodies in Organ Transplantat: 2:176-189 (1994)						
mH	* 83	McCabe et al., "sICAM-1 Enhances Cytokine Production Stimulat 150:364-375 (1993)						
wH	* 84	McMurray et al., "Adhesion molecules in autoimmune disease" §						
mH	* 85	Mentzer et al., "LFA-1 Membrane Molecule in the Regulation of Lymphocytes" The Journal of Immunology 135(1):9-11 (July 1985)		Human B				
mH		Monaco, "BiologicalImmunosuppression: Polyclonal Antilymphocy Specific Antigen Biological Immunosuppression: Polyclonal Ant Donor-Specific Antigen" Organ Transplantation & Replacement	cilymphocyte Sera, Monocl (Ch. 5), Cerilli, Phil.:I	lonal Antibody, &				
mH	* 87	Morris et al., "A Study of the Contrasting Effects of Cyclost Suppression of Allograft Rejection" <u>Transplantation Proceeding</u>	ngs 22(4):1638-1641 (Augu	ıst <sup>1</sup> 990)				
MH	* 88	Nakakura et al., "An Anti-Adhesion Molecule (LFA-1, CD11a) Mo Rejection and Prolongs Heart Allograft Survival Indefinitely of Heart and Lung Transplantation 11(1):130 (Jan 1992)	Without Lymphocyte Deple	etion" <u>The Journal</u>				
mH	* 89	Nakakura et al., "Potent and Effective Prolongation by Anti-I Non-Primarily Vascularized Heart Allograft Survival in Mice W 55(2):412-417 (February 1993)	ithout T Cell Depletion"	Transplantation				
MH	* 90	Nickoloff et al., "Cellular Localization of Interleukin-8 and in Psoriasis" American Journal of Pathology 138(1):129-140 (J	(anuary 1991)					
MA	* 91	Nickoloff, "Keratinocyte Intercellular Adhesion Molecule-1 (I Lymphocytic Infiltration in Allergic Contact" Am. J. Pathol 1	35:1045-1053 (1989)					
MH	* 92	Nickoloff, "Role of Interferon-y in Cutaneous Trafficking of Cellular Adhesion Events" <u>Arch Dermatol</u> 124:1835-1843 (1988)	Lymphocytes with Emphasi	s on Molecular and				
Examine	M	laker Haddad	Date Considered					
*Examin	*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant							

FORM	1 PTO-	1449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.				
		Patent and Trademark Offic	e P0790C4D1C2	10/727,383				
1101	OF DI	SCLOSURES CITED BY APPLICANT	Applicant  Jardieu et al.					
	-		Filing Date	Group				
((	Jse sev	veral sheets if necessary)	02 Dec 2003	1644				
		OTHER DISCLOSURES (Including Author, Title, Da	ite. Pertinent Pages, etc.)					
·	O'Reilly et al., 'Characterization of Pancreatic Islet Cell Infiltrates in NOD Mice: Effect of Cell							
MH	* 93	Transfer and Transgene Expression" European Journal of Immuno						
WH	Perez et al., "In Vivo Infusion of Anti LFA-1 Antibody in HLA Non-identical Bone Marrow Transplantation on Children: Serum Concentrations and Biological Effects" Bone Marrow Transplantation 4:379-384 (1989)							
mH	* 95	Qin et al., "Complete Freund's Adjuvant-Induced T Cells Preve Diabetes in Nonobese Diabetic Mice" The Journal of Immunology	(March	h 1, 1993)				
MH	* 96	Rizova et al., "The effect of anti-CD4 monoclonal antibody to psoriatic skin" <u>J. Dermatol. Science</u> 7(1):1-13 (1994)						
MH	* 97	Sanders et al., "Characterization of the Physical Interaction The Journal of Immunology 137(8):2395-2404 (October 15, 1986)		ic B and T Cells"				
mH	* 98	Schorlemmer et al., "Therapeutic Effects of 15-Deoxyspegualin Experimental Allergic Encephalomyelitis (EAE) as Models for N Res. XVII(10/11):461-469 (1991)	fultiple Sclerosis (MS).	Drugs Exptl. Clin.				
mH	* 99	Schroeder et al., "Antimurine Antibody Formation Following OF (January 1990)		,				
MH	*100	Shapiro et al., "FK 506 in Clinical Kidney Transplantation" <u>Transplantation Proceedings</u> 23(6):3065-3067 (December 1991)						
mH	*101	Shield et al., "The Reuse of OKT3 After Previous Rejection or Transplantation" American Journal of Kidney Disease 14(5 (Sur		ndaveric Renal				
mb	*102	Shizuru et al., "Immunotherapy of the Nonobese Diabetic Mouse Lymphocytes" <u>Science</u> 240:659-662 (1988)	:Treatment with an Antib	oody to T-Helper				
mH	*103	Stoppa et al., "Anti-LFA1 Monoclonal Antibody (25.3) for Trea Acute Graft-versus-host Disease" <u>Transplant International</u> 4:3	-7 (1991)					
MH	*104	Tilney et al., "Chronic Rejection-An Undefined Conundrum" <u>Tra</u>	nsplantation 52(3):389-3	98 (Sep. 1991)				
mH	*105	Trager et al., "Cardiac Allograft Prolongation in Mice Treate Total-Lymphoid Irradiation and Anti-L3T4 Antibody Therapy" <u>Tr</u>						
mH	*106	Tufveson, "New Immunosuppressants: Testing and Development in Reference to DSG" <u>Immunol, Reviews</u> 136:99-109 (1993)	Animal Models and the C	linic: with Special				
MH	*107	Twaddell, "Clinical Experience with rhuMAb HER2 in Metastatic (Abstract) Sixth IBC Internatio (1995)	Breast Cancer <sup>®</sup> Antibody	Engineering				
WH	*108	Van Brunt, "Therapeutic Antibodies (Finally) Come of Age" <u>Bio</u> 1995)	World Financial Watch 3(	29):1-11 (July 17,				
MH		Van Dijken et al., "Evidence That Anti-LFA-1 in vivo Improves Bone Marrow Transplantation" <u>Transplantation</u> 49(5):882-886 (M	ay 1990)	3				
NH	*110	Waid et al., "T10B9.1A-31 Anti-T-Cell Monoclonal Antibody: Pr Solid Organ Allograft Rejection" <u>American Journal of Kidney D</u>	<u>iseases</u> XIV(5):61-70 (No	vember 1989)				
MH		Waldmann, "Immune Receptors: Targets for Therapy of Leukemia/ Prevention of Allograft Rejection" <u>Annu. Rev. Immunol.</u> 10:675		eases and for the				
M4		Waldmann, "Manipulation of T-Cell Responses with Monoclonal A (1989)	ntibodies" <u>Ann. Rev. Imm</u>	unol. 7:407-444				
Examine	· N	laker Haddad	Date Considered					
	*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant							

FOR	M PTO-	-1449 U.S. Dept. of Commerce	Atty Docket No.	Serial No.	
		Patent and Trademark Office	P0790C4D1C2	10/727,383	
1151	T OF DI	ISCLOSURES CITED BY APPLICANT	Applicant Jardieu et al.	•	
			Filing Date	Group	
(1	Jse sev	veral sheets if necessary)	02 Dec 2003	1644	
		OTHER DISCLOSURES (Including Author, Title, Date,	- · ·		
MH	*113	Waldmann, T., "Monoclonal Antibodies in Diagnosis and Therapy"	<u>Science</u> 252:1657-1662	(June 1991)	
		Ward et al., "Blocking of Adhesion Molecules in vivo as Anti-In	flammatory Therapy" 1	herapeutic	
mH	*114	Immunology 1:165-171 (1994) Warren et al., "Differential Survival of Heart and Skin Allogra	Fre in Tabrod Rate" [	Transmishration	
MH	+115	Proceedings 5(1):717-719 (March 1973)		·	
mH	*116	Wee et al., "Anti-CD4 mAb Therapy Significantly Delays the Allo Transplant Model" <u>Transplantation</u> 58(2):261-264 (July 1994)			
whitham et al., "Location of a New Encephalitogenic Epitope (Residues 43 to 64) in Proteolipid Pro That Induces Relapsing Experimental Autoimmune Encephalomyelitis in PL/J and (SJL x PL)F1 Mice" The Journal of Immunology 147(11):3803-3808 (December 1, 1991)					
MH	*118	Winter, "Antibody-based Therapy - Humanized Antibodies" TIPS, U. 14:139-143 (1993)		blishers Vol.	
wh	*119	Woksy et al., "(Abstract only)" <u>J. Immunol.</u> 138:3247-3253 (1987) *119			
mH	*120	<u> </u>			
MH	*121	Yednock et al., "Prevention of Experimental Autoimmune Encephale Integrin" Nature 356:63-66 (March 5, 1992)	omyelitis by Antibodi	es Against α4β1	
			·		
			1		
<del></del>					
			<del>-</del>		
Examine	er	Maker Hadelad Da	ate Considered		
<del></del>			1/5/05	· -	
*Examir	ner: Ini	itial if reference considered, whether or not citation is in conformance with MPEP of the state	609; draw line through citat	tion	